

In the Specification:

Please amend the last paragraph on page 2 that continues through to page 3 to the following:

The entry of the water to the water distribution system is included in our concurrent Australian Provisional Patent application PQ 0807, entitled “***Improvements in Water Entry to the Water Distribution for Evaporative Coolers***”. The mechanism described therein provides for single or multi-point entry, at the corner or corners of the cooler, of the water to the distribution system. Water delivered to the entry point of the distribution system is delivered into channels in direct proportion of the individual channels to the sum of the channel widths. Once the water enters a channel, it can only be delivered, undiminished in volume, to the spreader system, since no water can leave the channel, nor additional water enter it. ~~Figures~~ Figure 1 shows an outline of an evaporative cooler and Figure 2 shows this mechanism schematically.